

New Name of *Cypselopteryx* T. T. (Dipt.:
Anthomyiidae.)

On pages 15 and 16 of the *Supplementa Entomologica*, volume XIV (1926), I published the above generic name, which I find to be preoccupied and for which the new name **Cypselopteryx** is herewith proposed.

Genotype, *Cypselopteryx mima* T. T., l.c., from Kurintji Peak, Sumatra.

The fly in question is one of the aberrant anthomyioids with hypopleural bristles.—CHARLES H. T. TOWNSEND.

Pelecinus polyturator Male (Hymen.: Pelecinidae).

On Sept. 3, 1933, while collecting coleoptera a half mile up Darby Creek from the Sproul Road at a woods called "The Hunt," Delaware County, Pennsylvania, I captured a male *Pelecinus polyturator*. It was on a leaf of *Eupatorium urticaefolium* near the water.—MARK ROBINSON, 1533 So 56th St., Philadelphia.

Entomological Literature

COMPILED BY LAURA S. MACKEY UNDER THE SUPERVISION OF
E. T. CRESSION, JR.

Under the above head it is intended to note papers received at the Academy of Natural Sciences, of Philadelphia, pertaining to the Entomology of the Americas (North and South), including Arachnida and Myriopoda. Articles irrelevant to American entomology will not be noted; but contributions to anatomy, physiology and embryology of insects, however, whether relating to American or exotic species will be recorded.

The figures within brackets [] refer to the journal in which the paper appeared, as numbered in the list of Periodicals and Serials published in our January and June issues. This list may be secured from the publisher of ENTOMOLOGICAL News for 10c. The number of, or annual volume, and in some cases the part, heft, &c. the latter within () follows; then the pagination follows the colon :

All continued papers, with few exceptions, are recorded only at their first installments.

*Papers containing new forms or names have an * preceding the author's name.

(S) Papers pertaining exclusively to neotropical species, and not so indicated in the title, have the symbol (S) at the end of the title of the paper.

For records of Economic Literature, see the Experiment Station Record, Office of Experiment Stations, Washington. Also Review of Applied Entomology, Series A, London. For records of papers on Medical Entomology, see Review of Applied Entomology, Series B.

~~Note the change in the method of citing the bibliographical references, as explained above.~~

Papers published in the Entomological News are not listed.

GENERAL.—Anon.—Nachschrift der redaktion. [17] 50: 274-280. Bishop, F. C.—Medical entomology—Its field and function. [10] 35: 144-158. *Carpenter, F. M.—The lower Permian insects of Kansas. Part 6. [Pro. Amer. Acad. Arts & Sci.] 68: 411-508, ill. Criddle, N.—Obituary. By Gibson & Crawford. [4] 65: 193-200, ill. Obituary.

By H. Lloyd. [Can. Field Nat.] 47: 145-147, ill. Smith, R. C.—Publications of the late Professor James Walker McColloch (1889-1929). [103] 6: 137-142.

ANATOMY, PHYSIOLOGY, ETC.—Bliss and Gill—The effects of freezing on the larvae of *Aedes aegypti*. [Jour. Tenn. Ac. Sci.] 8: 418-423. de Boissezon, P.—De l'utilisation des protéines et du fer d'origine végétale dans la maturation des œufs chez *Culex pipiens*. [77] 114: 487-489. Brittain & Newton.—A study in the relative constancy of hive bees and wild bees in pollen gathering. [Canadian Jour. Res.] 9: 334-349. Chudoba, S.—Sur la relation entre les résidus fusoriaux et les fibrilles plasmatisques d'une certaine catégorie dans la spermatogénèse chez *Tenebrio molitor*. [77] 114: 343-346, ill. Fernando, W.—The development and homologies of the mouthparts of the head-louse. [53] 76: 231-241, ill. Greb, R. J.—Production of Gynandromorphs in *Habrobracon*. [Pro. Penna. Acad. Sci.] 7: 117-118. Hecht & Wald.—The influence of intensity on the visual functions of *Drosophila*. [Proc. Nac. Acad. Sci. U. S. A.] 19: 964-972, ill. Horn, C. A.—Mitochondria of insect intestinal tract. [Pro. Penna. Acad. Sci.] 7: 75-78, ill. Miller, F. W.—Variations in the wing venation of *Aphis feminea* (Aphididae). [Pro. Penna. Acad. Sci.] 7: 69-71. Oka & Furukawa.—Regulationsvermögen der Libellennymphen. Eine vorläufige Mitteilung. [Proc. Imp. Acad., Tokyo] 9: 124-127, ill. Pilawski, S.—Les structures fibrillaires osmiophiles dans la spermatogénèse chez *Cicindela hybrida*. [77] 114: 346-348, ill. Pyenson, L.—The shielding effects of various materials when insects are exposed to the lines of force in a high frequency electrostatic field. [6] 41: 241-264. Speicher, B. R.—The demonstration of muscle contraction in insects. [Pro. Pennsylvania Acad. Sci.] 6: 152-153, ill. Speicher & Miller.—The mechanics of antennal movement in *Habrobracon*. [Pro. Penna. Acad. Sci.] 7: 66-69, ill. Whiting, A. R.—Variegated eyes in *Habrobracon*. How we draw *Habrobracon*. [Pro. Penna. Acad. Sci.] 7: 118; 111-119. Whiting, P. W.—Selective fertilization and sex-determination in Hymenoptera. [68] 78: 537-538. Whiting, P. W.—The parasitic wasp, *Habrobracon juglandis* as laboratory class material. Reproductive reactions of Gynandromorphs. [Pro. Penna. Acad. Sci.] 7: 116; 117. Wigglesworth, V. B.—The physiology of the cuticle and of ecdysis in *Rhodnius prolixus*; with special reference to the function of the oenocytes and of the dermal glands. [53] 76: 269-318, ill.

ARACHNIDA AND MYRIOPODA.—*Beier, M.—Revision der Chernetidae. [89] 64: 509-548, ill. Savory, T. H.—Hot spring spiders. [31] 133: 712. *Schulze, P.—Neue Ixodiden aus den gattungen Amblyomma und Aponomma. (S) [34] 104: 317-323, ill.

THE SMALLER ORDERS OF INSECTS.—*Bird, R. D.—Somatochlora ozarkensis, a new species from Oklahoma (Cordulinae). [Occ. Pap. Mus. Zool. Univ. Michigan] No. 261: 7 pp., ill. Calvert, P. P.—The rates of growth, larval development and seasonal distribution of dragonflies of the genus *Anax* (Aeshnidae). [Pro. American Philo. Soc.] 73: 70 pp., ill. *Gloyd, L. K.—A new Corduline dragonfly, *Tetragoneuria sepia*, from Florida. [Occas. Pap. Mus. Zool. Univ. Michigan] No. 274: 5 pp., ill. *Hood, J. D.—Three new Urothripidae from Panama. [Pro. U. S. Biol. Sur.] 46: 213-216. *Jordan, K.—Records of Siphonaptera from the state of New York. Descriptions of Siphonaptera. A survey of the classification of the American species of Ceratophyllus. [Nov. Zool.] 39: 62-65, 66-69, 79, ill. *Moulton, D.—The Thysanoptera of South America. [105] 3: 227-262, ill. Neave, F.—Some new stoneflies from western Canada. [4] 65: 235-238, ill. Spieth, H. T.—The phylogeny of some mayfly genera. [6] 41: 327-388, ill. Steinweden, J. B.—Key to all known species of the genus *Taeniothrips* (Thripidae). [1] 59: 269-293, ill. Stewart, M. A.—Revision of the list of Siphonaptera from New York State. [6] 41: 253-262. Sumner, E. S.—The species of the termite genus *Zootermopsis*. [67] 6: 197-230, ill. Sumner, E. C.—The species of the termite genus *Zootermopsis* (= *Termopsis*). [67] 6: 197-229, ill. Walker, E. M.—The nymphs of the Canadian species of Ophiogomphus Odonata. Gomphidae. [4] 65: 217-229, ill. *Watson, J. R.—Two new species of Oedaleothrips with notes on other species. [39] 17: 48-50, cont. *Werneck, F. L.—Duas especies novas de Mallophaga (Gyropidae). [Mem. Inst. Oswaldo Cruz] 27: 339-348, ill. (S). Williamson, E. B.—The status of *Sympetrum assimilatum* and *Sympetrum decissum* (Libellulinae). [Occ. Pap. Mus. Zool. Univ. Michigan] No. 264: 7 pp., ill. *Williamson & Gloyd.—A new Somatochlora from Florida (Cordulinae). [Occ. Pap. Mus. Zool. Univ. Michigan] No. 262: 7 pp., ill.

ORTHOPTERA.—Hansen, H. J.—External organs in Dermaptera, especially Forficulidae. [102] 18: 349-358.

Zolotarevsky, B. N.—Contribution à l'étude biologique du criquet migrateur (*Locusta migratoria capito*) dans ses foyers permanents. [Ann. Epiphytes] 19: 47-142, ill.

HEMIPTERA.—***Hungerford, H. B.**—(Hemiptera-Hydrometridae). [103] 6: 142-143. ***Jaczewski, T.**—Corixidae collected during the winter voyage 1931-32, of the Polish Training ship "Das Pomorza". [An. Mus. Zool. Polonici] 10; No. 1: 6 pp., ill. (S). ***Thomas, R. L.**—The genera *Stirellus* and *Commellus* (Cicadellidae). [103] 6: 126-136, ill. ***Tissot, A. N.**—Additions to the aphid fauna of Florida. [39] 17: 37-45, ill. **de la Torre-Bueno, J. R.**—Long Island records of Heteroptera. [19] 28: 180.

LEPIDOPTERA.—***Bell, E. L.**—Studies in the Pyrrhopyginae, with descriptions of new species (Hesperiidae). [6] 41: 265-295, cont. **Braun, A. F.**—Pupal tracheation and imaginal venation in Microlepidoptera. [1] 59: 229-268, ill. **le Doux, C.**—Eine neue doppelfärbung für sexualarmaturen der Lepidopteren; [Mitt. Deutschen Ent. Ges.] 4: 103-104. **Engelhardt, G. P.**—The fall canker worm *Alsophila pomaria* in Westchester County, N. Y. [19] 28: 172-173. ***Gehlen, B.**—Neue Sphingiden. [14] 47: 115-116, ill. (S). ***Hall, A.**—On the distribution and synonymy of the Adelpha of Pará. [Nov. Zool.] 39: 10-11. **Hoffmann, F.**—Beiträge zur naturgeschichte brasiliischer schmetterlinge. [11] 1932: 97-148. **Hutchins, R. E.**—Annotated list of Mississippi Rhopocera. [4] 65: 210-213. **Krüger, E.**—Verbreitung und ableitung einiger tagfalterfamilien des tropischen Amerikas. [11] 1932: 149-194. **McDunnough, J.**—Notes on the biology of certain tortricid species with structural details of the larvae and pupae. [Canadian Jour. Res.] 9: 502-517, ill. ***McDunnough, J.**—Notes on North American lepidoptera with descriptions of new species. [4] 65: 200-208. **Moss, A. M.**—Some generalizations on Adelpha, a neotropical genus of nymphalid butterflies of the group Limenitidi. [Nov. Zool.] 39: 12-19. ***Prout, L. B.**—On the geometrid genus *Phrygionis*. [Nov. Zool.] 39: 1-9. ***Schaus, W.**—New species of Heterocera in the National Museum, Washington. [75] 12: 479-496. ***Vogeler, B.**—Neue Rothschildia betis-rassen und Rothschildia lebeauina rectilineata. [14] 47: 120-122, ill. (S).

DIPTERA.—**Aldrich, J. M.**—Correction to my note on Meigen's 1800 paper on Diptera. [8] 69: 255. **Aubertin, D.**—Revision of the genus *Lucilia* (Calliphoridae). [Jour. Linn. Soc. Lond. Zool.] 38: 389-436. **Bates, M.**—Notes on

West Indian Trypetidae. [19] 28: 160-172, ill. **Bequaert, J.**—Notes on Hippoboscidae. A tentative key to the species of Olfersia (Feronia; Pseudolfersia). [5] 40: 101-105. **Borgmeier, T.**—Apodicrania, um novo genero da familia Phoridae. [105] 3: 384-385. ***Brues, C. T.**—A new genus of Phoridae from Peru. [5] 40: 106-111, ill. ***da Costa Lima, A.**—Notas sobre trypetidas brasileiras. [105] 3: 382-384, ill. **Curran, C. H.**—The North American species of Anormostoma (Hemomyzidae). [40] 676: 9 pp. ***Curran, C. H.**—New North American Diptera. [40] 673: 11 pp. ***Gerry, B. L.**—Four new species of Chironomidae from the Greater Antilles. [5] 40: 94-97. ***Kröber, O.**—Das subgenus Neotabanus der tabanidengattung Tabanus s. lat. [105] 3: 337-367. **Sámal, J.**—The description of the larva of the Chilean stone-fly *Diaphorinopha virescentipennis*. [Casopis] 29: 59-62, ill. **Shannon, R. C.**—Anophelines of the Amazon Valley. [10] 35: 117-143, ill. **Smith, C. N.**—Notes on the life history and molting process of *Sarcophaga securifera*. [10] 35: 159-164, ill. **Vimmer, A.**—Einige ergänzungen zur anatomie der larve von *Vermileo*, nebst bermerkungen über die mundwerkzeuge der larven der Rhagionidae im allgemeinen. [Casopis] 28: 47-53. [German Abst.].

COLEOPTERA.—***Bänniger, M.**—Ueber Carabinae, ergänzungen und berichtigungen. [11] 1933: 81-124. ***Brown, W. J.**—Two undescribed species of the old family Silphidae with notes on some characters that have been used to divide the group. [4] 65: 213-215. ***Bruch, C.**—Nuevos estafilínidos ecítófilos de Tucumán. [105] 3: 205-213, ill. ***Bruck, C. R.**—A new bark beetle from southern California. [4] 65: 239-240. ***Fall, H. C.**—New Coleoptera. [4] 65: 229-234. **Frost, C. A.**—*Hister semisculptus*. [19] 28: 159. ***Gaines, J. C.**—Notes on Coccinellidae with a description of a new subspecies. [6] 41: 263-264. **Günther & Zumpt.**—Coleopterorum Catalogus. Pars 131: Curculionidae: subfam. Tanymecinae. 131 pp. ***Hustache, A.**—Deux nouveaux Curculionides depredateurs [Bull. Mus. Nat. Paris] 5: 376-380. (S.). **Keifer, H. H.**—Some Pacific Coast Otorhynchid weevil larvae. [70] 13: 45-84, ill. **Lindquist, A. W.**—Amounts of dung buried and soil excavated by certain Coprini (Scarabaeidae). [103] 6: 109-125, ill. **Löding, H. P.**—Alabama Coleoptera not generally listed from the gulf coast states east of the Mississippi River, Fla., Ga., Ala., and Miss. [19] 28: 139-151. ***Lutshnik, V.**—Novae Stomiororum formae e America meridionali. [Casopis] 28: 101-108. ***Melzer, J.**—Ceraubyctideos neotropicos, novos ou

pouco conhecidos. [105] 3: 367-382. *Obenberger, J.—Buprestidae regionis neotropicae. [Casopis] 29: 138-164. *Saylor, L. W.—A new Mexican Copris (Scarab.) [4] 65: 238-239. Schaeffer, C.—Short studies in the Chrysomelidae. [6] 41: 297-325. *Schedl, K. E.—Descriptions of a few new species of American Platypodidae in the British Museum of Natural History. [75] 12: 396-403. (S). Scheerpeltz, O.—Coleopterorum Catalogus. Pars. 129: Staphylinidae VII: Supplementum I. 989-1500. *Stirrett, G. M.—A new flea-beetle from Iowa (Halticinae, Chrysomelidae). [4] 65: 208-210, ill. *Wallis, J. B.—Revision of the North American species (north of Mexico), of the genus Haliphus. [Trans. R. Canadian Inst.] [19] 1-76, ill.

HYMENOPTERA.—*Cockerell, T. D. A.—A new bee of the genus *Perdita* from Colorado. [4] 65: 234-235. Creighton, W. S.—*Cyathomyrmex*, a new name for the subgenus *Cyathocephalus*. [5] 40: 98-100. Donisthorpe, H.—On a small collection of ants by Dr. F. W. Edwards in Argentina. [75] 12: 532-538. *Forbes, W. T. M.—Two wasp-guests from Puerto Rico. [5] 40: 89-92, ill. Janvier, H.—Etude biologique de quelques hymenopteres du Chili. [Ann. Sci., Paris] Zool. 16: 209-356, ill. *Malloch, J. R.—Review of the wasps of the subfamily Pseninae of North America (Aculeata). [50] 82: 60 pp., ill. Wasmann, E.—Beschreibung von *Labidopria longicornis* (Diapriidae). [34] 104: 228-231, ill. (S). Will, H. C.—A list of the sawflies of the Tenthredininae of Pennsylvania. A list of the synonymy of the Tenthredininae of America north of Mexico. Wing-venation variations in the rose sawfly, *Emphytus cinctipes*. The genus *Tenthredopsis* of America, north of Mexico (Tenthredinidae). [Pro. Pennsylvania Acad. Sci.] 6 & 7: 38-42; 42-46; 30-32; 32-34, ill.

SPECIAL NOTICES.—The Fauna of British India.—Diptera IV. Culicidae. Anophelini. By S. R. Christophers. Students of this group should be acquainted with this work.

BIBLIOGRAPHY OF AUSTRALIAN ENTOMOLOGY 1775-1930, with biographical notes on authors and collectors, BY ANTHONY MUSGRAVE, Entomologist of The Australian Museum at Sydney.—This publication of the Royal Zoological Society of New South Wales bears the date of September, 1932. It consists of 380 large octavo pages crowded with thousands of entries, and an almost incredible amount of valuable information, clearly printed, with every citation beginning a new line and therefore